#### STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

SALEMO TECATION OF WELL by legal description: (1) OWNER: Address City WELL NO 28 (2) TYPE OF WORK (check): MAILING ADDRESS OF WELL (or nearest address) Reconditioning Abandon 🗆 Deepening If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL of COMPLETED WELL: (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found ☐ Industrial Rotary Air X Driven  $\Box$ ☐ Municipal Domestic Thermal-Static level ft. below land surface. Date Rotary Mud Dug Withdrawal ☐ Reinjection Irrigation lbs. per square inch. Date Other: Artesian pressure  $\Box$ ☐ Grounding Piezometric (12) WELL LOG: Diameter of well below casing . (5) CASING INSTALLED: Steel Depth drilled Depth of completed well Plastic Welded Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. LINER INSTALLED: Plastic MATERIAL From То SWL Welded ATTACHED SHEET " Diam. from ...... ft. to ... - Gauge 6) PERFORATIONS: Perforated? 

Yes Size of perforations perforations from .. perforations from .... perforations from .... (7) SCREENS: Well screen installed? X Yes. \( \simega \) No Manufacturer's Name UOP Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? Yes D No If yes, by whom? gal./min. with 203 ft. drawdown after gal./min. with drill stem at gal./min. with ft. drawdown after ailer test hrs. artesian flow erature of water Depth artesian flow encountered. Date work started AUG 22 1984 completed Special standards: Yes No (9) CONSTRUCTION: Date well drilling machine moved off of well ell seal—Material used (unbonded) Water Well Constructor Certification (if applicable): 25FT AND 280-300 This well was constructed under my direct supervision. Materials used and Diameter of well bore to bottom of seal information reported above are true to my best knowledge and belief. Diameter of well bore below seal [Signed] ... Amount of sealing material ... How was cement grout placed? ..... (bonded) Water Well Constructor Certification: Plugs Was a drive shoe used? Yes D No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief: Type of Water? depth of strata Method of sealing strata off Was well gravel packed? 

Yes Size of gravel: .. Gravel placed from .......

SALEM, OREGON 97310

within 30 days from the date of well completion.

Phone: 771-2355

## RECEIVED

MAR 5 1985

WATER KESOURCES DEPT SALEH, DAEGON

# R. J. Strasser Drilling Co.

8110 S.E. Lindy Ave. Portland, Oregon 97206

March 2, 1985

Log of well No. 28

top soil			2
brown silty clay	_		15
grey silty sand			60
grey sand silt and clay	60	-	76
gravel, sand and silt	76	_	127
gravel and brown silt	127	-	135
gravel, sand and silt	135	_	147
loose gravel			151
gravel and silt	151	-	180
loose gravel	180	_	182
gravel and silt	182	_	198
gravel, cobbles and silt	198	-	230
green clay and gravel	230	_	237
grey clay and sand			255
green clay	255	-	332
black and green clay			334
green clay and sandstone			336
black sand			361
green clay			366
black sand			367
green clay			372
black sand and gravel			401
sand, gravel, and boulders			424
green clay			430
brown sand			437
green clay			439
brown sand			450
green clay	450	-	460

**MULT 1132** 

### RECEIVED

MAR 51985

WATER RESOURCES DEPT SALEM, ORDGON

(7) SCREEUS!

DIAM 10 SLOT SIZE O SET FROM 305 TO 375 FT.

DIAM 10 SLOT SIZE 13 SETFROM 375 TO 371 FT

DIAM 10 SLOT SIZE 27 SETFROM 371 TO 388 FT.

DIAM 10 SLOT SIZE 20 SETFROM 388 TO 405 FT.

DIAM 10 SLOT SIZE 40 SETFROM 405 TO 409 FT.

DIAM 10 SLOT SIZE 20 SETFROM 405 TO 409 FT.

DIAM 10 SLOT SIZE 20 SETFROM 405 TO 401 FT.

DIAM 10 SLOT SIZE 20 SETFROM 401 TO 431 FT.

DIAM 10 SLOT SIZE 0 SETFROM 401 TO 431 FT.